

## **Method for Selectively Allocating a Limited Number of Bits to Support Multiple Signaling Types on a Low Bit Rate Channel**

### **Abstract of the Disclosure**

5           In a wireless communication system with an air interface comprising a plurality of bursts, a plurality of bursts is defined. Each burst comprises a field (300) embedded within the burst. The field is one of a synchronization field (300') and a signaling field (300''). When the field is a synchronization field, a  
10       position of at least one subsequent burst comprising the signaling field is defined, and a position of at least one subsequent burst comprising the synchronization field is defined.